AMENDMENT TO THE CLAIMS

- 1. (Currently Amended) A standardized data representation that is encoded on a computer-readable <u>storage</u> medium and that represents an object-relational data model, the standardized data representation <u>being</u> configured to support an automatic derivation of a dimensional data model that corresponds to the object-relational data model, and wherein the standardized data representation includes a description of at least one focal point that represents a point of analysis relative to data in the object-relational data model.
- 2. (Original) The standardized data representation of claim 1, wherein the standardized data representation enables the object-relational data model to be specified and decorated with metadata so as to support the derivation of the dimensional model.
- 3. (Original) The standardized data representation of claim 1, wherein the standardized data representation is configured to be processed by a processing engine that is adapted to autonomously derive the dimensional model.
- 4. (Original) The standardized data representation of claim 1, wherein the standardized data representation includes a description of objects and object relationships reflected in the object-relational data model.
- 5. (Original) The standardized data representation of claim 1, wherein the standardized data representation includes a description of persistent data store mappings associated with the object-relational data model.

6. (Canceled)

7. (Original) The standardized data representation of claim 1, wherein the standardized data representation includes:

- a description of objects and object relationships reflected in the object-relational data model; and
- a description of persistent data store mappings associated with the object-relational data model.

- 9. (Original) The standardized data representation of claim 1, wherein the standardized representation comprises a description of at least one data element selected from a group consisting of a class from the object-relational data model, a data member associated with a class from the object-relational data model, a collection of object-relational mappings that specify how data is retrieved from a relational database, a field that uniquely identifies a class from the object-relational data model, an association relationship indicator that identifies a relationship among classes in the object-relational data model, a composition relationship indicator that identifies a relationship among classes in the object-relational data model, and a measure that identifies an interesting numerical value used for generation of the dimensional model.
- 10. (Currently Amended) A tagged format data schema that is encoded on a computer-readable storage medium and that represents an object-relational data model, the tagged format data schema being configured to support an automatic derivation of a dimensional data model that corresponds to the object-relational data model, and wherein the tagged format data schema includes a description of persistent data store mappings associated with the object-relational data model.
- 11. (Original) The schema of claim 10, wherein the schema includes a tag used to indicate a class in the object-relational data model.
- 12. (Original) The schema of claim 10, wherein the schema includes a tag for indicating a data member associated with a class in the object-relational data model.

- 13. (Original) The schema of claim 10, wherein the schema includes means for indicating a collection of object-relational mappings that specify how a data member associated with a class in the object-relational data model can be filled with data retrieved from at least one table in a relational database.
- 14. (Original) The schema of claim 10, wherein the schema includes a tag for indicating a key field that uniquely identifies a class included in the object-relational data model.
- 15. (Original) The schema of claim 10, wherein the schema includes a tag for indicating a name field that uniquely identifies an instance of a class included in the object-relational data model.
- 16. (Original) The schema of claim 10, wherein the schema includes a tag for indicating an association relationship among multiple classes in the object-relational data model.
- 17. (Original) The schema of claim 10, wherein the schema includes a tag for indicating a composition relationship among multiple classes in the object-relational data model.
- 18. (Original) The schema of claim 10, wherein the schema includes a tag for indicating a measure, a measure being an interesting numerical value used for generation of the dimensional model.
- 19. (Original) The schema of claim 10, wherein the schema enables the object-relational data model to be specified and decorated with metadata so as to support the derivation of the dimensional model.
- 20. (Original) The schema of claim 10, wherein the schema is configured to be processed by a processing engine that is adapted to autonomously derive the dimensional model.

21. (Original) The schema of claim 10, wherein the schema includes a description of objects and object relationships reflected in the object-relational data model.

22. (Canceled)

23. (Original) The schema of claim 10, wherein the schema includes a description of at least one focal point that represents a point of analysis indicated in association with data in the object-relational data model.

24. (Canceled)

- 26. (Original) The schema of claim 10, wherein the schema comprises a description of at least one data element selected from a group consisting of a class from the object-relational data model, a data member associated with a class from the object-relational data model, a collection of object-relational mappings that specify how data is retrieved from a relational database, a field that uniquely identifies a class from the object-relational data model, an association relationship indicator that identifies a relationship among classes in the object-relational data model, a composition relationship indicator that identifies a relationship among classes in the object-relational data model, and a measure that identifies an interesting numerical value used for generation of the dimensional model.
- 27. (Currently Amended) An XML data schema that is encoded on a computer-readable storage medium and that represents an object-relational data model, the XML data schema being configured to support an automatic derivation of a dimensional data model that corresponds to the object-relational data model, and wherein the XML data schema includes an indication of a

collection of object-relational mappings that specify how a data member associated with a class in the object-relational data model can be filled with data retrieved from at least one table in a relational database.

- 28. (Original) The schema of claim 27, wherein the schema includes a tag used to indicate a class in the object-relational data model.
- 29. (Original) The schema of claim 27, wherein the schema includes a tag for indicating a data member associated with a class in the object-relational data model.

- 31. (Previously Presented) The schema of claim 27, wherein the schema includes a tag for indicating a key field that uniquely identifies a class included in the object-relational data model.
- 32. (Previously Presented) The schema of claim 27, wherein the schema includes a tag for indicating a name field that uniquely identifies an instance of a class included in the object-relational data model.
- 33. (Previously Presented) The schema of claim 27, wherein the schema includes a tag for indicating an association relationship among multiple classes in the object-relational data model.
- 34. (Previously Presented) The schema of claim 27, wherein the schema includes a tag for indicating a composition relationship among multiple classes in the object-relational data model.
- 35. (Previously Presented) The schema of claim 27, wherein the schema includes a tag for indicating a measure, a measure being an interesting numerical value used for generation of the dimensional model.

36. (Previously Presented) The schema of claim 27, wherein the schema enables the object-relational data model to be specified and decorated with metadata so as to support the derivation

37. (Previously Presented) The schema of claim 27, wherein the schema comprises a description of at least one data element selected from a group consisting of a class from the object-relational data model, a data member associated with a class from the object-relational data model, a collection of object-relational mappings that specify how data is retrieved from a relational database, a field that uniquely identifies a class from the object-relational data model, an association relationship indicator that identifies a relationship among classes in the object-relational data model, a composition relationship indicator that identifies a relationship among classes in the object-relational data model, and a measure that identifies an interesting numerical value used for generation of the dimensional model.

38. (Canceled)

of the dimensional model.